UTILITY PATENT APPLICATION **TRANSMITTAL**

MTB25US Attorney Docket No. ventor Kia Silverbrook
THERMAL INK JET PRINTHEAD WITH HEATER **ELEMENT HAVING NON-UNIFORM RESISTANCE**

(Only for new nonprovision	nal applications under 37 CFR 1.53(b)) E	Expres	s Mail Label No				
1	TION ELEMENTS		ADI	DRESS TO:	Box Pat	ent Applica		
	ceming utility patent application cont	ents.	┸	7		ngton, DC 2		
1. X Fee Transmittal F (Submit an original and a Applicant claims see 37 CFR 1.27 3. X Specification (preferred errangemen - Descriptive title - Cross Reference - Statement Reg - Reference to se or a computer programment of the Background of - Brief Summary - Brief Descriptic - Detailed Descriptic - Detailed Descriptic - Claim(s) - Abstract of the 4. X Drawing(s) (35 U 5. Oath or Declaration a. X Newly execution a. X Newly execution (for continual)	form (e.g., PTO/SB/17) duplicate for fee processing) small entity status. [Total Pages 58] t set forth below) of the invention se to Related Applications arding Fed sponsored R & D sequence listing, a table, program listing appendix the Invention of the Invention of the Drawings (if filed) iption Disclosure 1.S.C. 113) [Total Sheets 66] [Total Pages 2] uted (original or copy) prior application (37 CFR 1.63 (d)) tion/divisional with Box 17 completed		a. b.	37 CFR 3.73(I (when there is English Trans Information Di Statement (ID Preliminary A Return Receil (Should be sp	P-R in du ram (Ap, no Acid ssary) adable Fence Listor CD-Rerifying in the Apert (CD-Rerifying in the Apprt (CD-Rerifying in the Apert (CD-Rerifying in the A	plicate, large pendix) Sequence form (CRF) ting on: (2 copies); dentity of a PLICATI over sheet nent gnee) 1449 ent ard (MPEP	ge table or Submission or bove copies ON PARTS & document(s)) Power of Attorney applicable) Copies of IDS Citations	
i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).			15. Certified Copy of Priority Document(s) (if foreign priority is claimed) 16. Other:					
	Sheet. See 37 CFR 1.76							
or in an Application Data She	Divisional X Continuation-in-part			of prior application No.:	elow and	in a prelim		
Prior application information:	ONAL ARRS only The entire disclosure	_ 				- de element		
For CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.								
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Name	KIA SILVERBROOK						· :	
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City	Balmain	<u> </u>	State	NSW		Zip Code	2041	
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PTO/SB/17 (10-03)

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<u> </u>				Complete if Known					
FEE TRANSMITTAL			┗▐	Application Number			er		
f TV 0004			Ī	Filing Date					
for FY 2004					Named	Inver	tor	Kia Silverbrook	
Effective 10/01/2003. Patent fees are subject to annual revision.				Examiner Name					
Applicant claim	s small entity status.	See 37 CFR 1.27		Art Unit					
TOTAL AMOUNT	OF PAYMENT	(\$) 1,422.00	ľ	Attorney Docket No. MTB25US					
METHOD OF	PAYMENT (check	all that apply)		FEE CALCULATION (continued)					
✓ Check	it card Money Order	Other None	3. ADDITIONAL FEES						
Deposit Account:				arge Entity , Small Entity					
Deposit :			Fee Code	Fee (\$)		Fee (\$)		Fee Description	Fee Paid
Number			1051	130	2051			narge - late filing fee or oath	
Deposit Account			1052	50	2052	25		narge - late provisional filing fee or sheet	
Name The Director is author	zed to: (check all that a	pply)	1053	130	1053			English specification	
Charge fee(s) indica		dit any overpayments	1812	2,520	1812 2	•		ing a request for ex parte reexamination	
Charge any addition	al fee(s) or any underpa	yment of fee(s)	1804	920*	1804	920*	Reque	esting publication of SIR prior to liner action	
Charge fee(s) indicate to the above-identified of	ted below, except for the toposit account.	ne filing fee	1805	1,840*	1805	1,840*	Requ	esting publication of SIR after niner action	
F	EE CALCULATION	J	1251	110	2251	55	Exter	nsion for reply within first month	
1. BASIC FILING FEE			1252	420	2252	210	Exter	nsion for reply within second month	
Large Entity Small En	tity		1253	950	2253	475	Exter	nsion for reply within third month	
Fee Fee Fee Fe Code (\$) Code (\$		Fee Paid	1254	1,480	2254	740	Exter	nsion for reply within fourth month	
***	35 Utility filing fee	770.00	1255	2,010	2255	1,005	Exter	nsion for reply within fifth month	
1002 3 0 2002 1	Design filing fee		1401	330	2401	165	Notic	e of Appeal	
1003 5 0 2003 20	Plant filing fee		1402	330	2402	165	Filing	a brief in support of an appeal	
1004 7 0 2004 3	5 Reissue filing fe	e	1403	290	2403	145	Requ	est for oral hearing	
1005 160 2005	30 Provisional filing	fee	1451	1,510	1451	1,510	Petiti	on to institute a public use proceeding	· · · · ·
·	SUBTOTAL (1)	(\$) 770.00	1452	110	2452	55	Petition	on to revive - unavoidable	
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE			1453	1,330	2453	665	Petiti	on to revive - unintentional	
2. EXTINA OLAIM		Fee from		1,330	2501		-	y issue fee (or reissue)	
Total Claims 54	Extra Claims] -20** = 34	below Fee Paid 18 = 612	1502	480	2502		•	gn issue fee	
Independent 3	-3** = X		1503	640	2503			t issue fee	
Claims Multiple Dependent			1460	130	1460			ions to the Commissioner	
Large Entity Small	Entity		1807	50	1807			essing fee under 37 CFR 1.17(q)	
Fee Fee Fee	Fee Fee Descrip	<u>tion</u>	1806	180	1806			nission of Information Disclosure Stmt rding each patent assignment per	40,00
Code (\$) Code 1202 18 2203		ss of 20	8021	40	8021	40		erty (times number of properties)	40.00
1201 8 220	4 Independent cl	aims in excess of 3	1809	770	2809	385		g a submission after final rejection CFR 1.129(a))	
1203 2 0 2203 1204 8 2204		dent claim, if not paid ependent claims	1810	770	2810	385		each additional invention to be nined (37 CFR 1.129(b))	
220	over original	patent	1801		2801		•	uest for Continued Examination (RCE)	
1205 18 2209	9 ** Reissue clai and over orig	ms in excess of 20 inal patent	1802	900	1802	900		uest for expedited examination design application	
SUBTOTAL (2) I(5) VIZ II				fee (sp					
**or number previously paid, if greater; For Reissues, see above *Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 40.00									
SUBMITTED BY								(Complete (if applicable))	
Name (Print/Type)	Kia Silverbrook			Registra: Attomey/	tion No. (Agent)			Telephone 612 98186633	

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Date

January 28, 2004



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February 6, 2004

Commissioner of Patents and Trademarks Washington DC 20231 USA

Dear Sir

22 New United States Patent Applications Assignee: Silverbrook Research Pty Ltd

This letter accompanies 22 new patent applications.

One bank draft for the total amount of US\$31,094 is enclosed to cover filing and assignment fees for each of the 22 applications. Also attached is a list giving details of each application.

We look forward to receiving filing receipts in due course.

If you need to contact us in relation to the applications, please email my assistant, Leonie News at leonie.news@silverbrookresearch.com or by fax to +61 2 9555 7762.

Yours faithfully

Kia Silverbrook

Silverbrook Research Pty Ltd

kia.Silverbrook@silverbrookresearch.com

	NO DOCKE	. NAMES CONTROL OF	INVENTORS	AMOUNT
	MTB15	Thermal Ink Jet Printhead with Unintentional Boiling Prevention	Kia Silverbrook	1422
2	MTB16	Thermal Ink Jet Printhead with Small . Nozzle Dimensions	Kia Silverbrook	1422
3	MTB18	Thermal Ink Jet Printhead with Bubble Collapse Point Vold	Kia Silverbrook	1422
4	MTB19	Thermal Ink Jet Printhead with Reduced Pressure Transients	Kia Silverbrook	1422
5	MTB20	Thermal Ink Jet Printhead with Laterally Enclosed Heater Element	Kia Silverbrook	1422
6	MTB21	Laminated Structure for the Alighment and Funneling of Ink	Kia Silverbrook	1422
7	MTB22	Thermal Ink Jet Printhead with Drive Circuitry on Opposing Sides of Chamber	Kia Silverbrook	1422
8	MTB23	Heater Element Spaced from Chamber Walls	Kia Silverbrook	1422
9	MTB24	Thermal Ink Jet Printhed with Drive Circuitry Offset From Heater Elements	Kia Silverbrook	1422
10	MTB25	Thermal Ink Jet Printhead with Heater Element Having Non-Uniform Resistance	Kia Silverbrook	1422
11	MTB26	Thermal Ink Jet Printhead with Heater Element that Forms Symmetrical Bubbles	Kia Silverbrook	1422
12	MTB27	Thermal Ink Jet Printhead with Wide Heater Element	Kia Silverbrook	1422
13	MTB28	Element Mounted to Opposing Sides of the Chamber	Kia Silverbrook	1422
14	MTB29	Thermal Ink Jet Printhead with Heater Element Symmetrical About Nozzle Axis	Kia Silverbrook	1422
15	MTB30	Thermal Ink Jet Printhead with Bubble Nucleation Offset from Ink Supply	Kia Silverbrook	1422
16	MTB31	Thermal Ink Jet Printhead with Bubble Nucleation Laterally Offset from Nozzle	Kia Silverbrook	1422
17	MTB32	Thermal Ink Jet Printhead with Low Resistance Connection to Heater	Kia Silverbrook	1422
18	MTB34	Thermal ink Jet printhead With Non- Buckling Heater Element	Kia Silverbrook	1422
19	MTB35	Thermal Ink Jet PRInthead with Rotatable Heater Element	Kia Silverbrook	1422
20	MTB36	Thermal Ink Jet Printhead with Heater Element Current Flow Around Nozzle Axis	Kia Silverbrook	1422
21	MTB17	Thermal Ink Jet Printhead with Bubble Formation Surrounding Heater Element	Kia Silverbrook, AJ North & GJ McAvoy	1,502
22	МТВ33	Inkjet Printhead with CMOS Drive Circuitry Close to Ink Supply Passage	Kia Silverbrook	1,152
		·	TOTAL	31,094

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